## **REMARKS**

Very thanks for Examination's suggestion and thanks for finding some citations about the present invention, thereby, the applicant may know more information about the invention. This case has been carefully reviewed and analyzed in view of the office action.

Responsive to the objections and rejections made of the Examiner in office action. We have amended the specification, claims and abstracts. All the errors disclosed in that office action has been corrected according to the Examiner's indications disclosed in the official action.

Examiner has kindly provides reference prior arts about the present invention, and thus the applicant has more information about the invention. All details of the reference prior arts are fully considered and compared with the present invention.

Indeed the citations disclose some features of the present invention, and the applicant agrees with these viewpoints, however applicant discovers that some features of the present invention are not wholly disclosed by the citations, which are disclosed in the original specifications and especially drawings.

The features disclosed in the original Figs. 3 and 12 are not disclosed in any of the citations. In drawing 3, "a peripheral portion around the decorating sheet and having a round outer edge.", this feature dose not illustrate in any citation, and thereby, the applicant adds this feature to the original claim 1 as the new claim 3.

Moreover, in Fig. 12, "a plurality of slots are formed around an outer side of the peripheral portion." this feature is also not seen in any of the citation, and thus the applicant adds this feature to the new claim 3 as a new claim 4.

As comparing from the citations cited in the office action,

applicant has read the citations including USP 3,364,090, USP5,352,532, USP2,484,094, USP3,198,688, however, no citations disclosed above mentioned features.

In fact, the added new features in new claims 3 to 5 have the function causing the flying rotary disk to fly easily for a longer time period.

Thereby, above mentioned new claims are indeed not disclosed in any of the citation. It is apparent that no prior art has the features of the present invention, especially in claims 3 to 5. Furthermore, as we know that no other prior art has features of the present invention. Thus, the present invention is novel and inventive.

In the following the relation of the new claim with respect to the original claim is illustrated in the following:

3. (New claim, with the contents extend from the original claim) A <u>flying rotary disk with a three-dimensional imaging decorating sheet</u> made by injection molding or plastic-molding, characterized in that: comprising:

the <u>a</u> decorating sheet <u>is being</u> a semi-transparent thin plastic plate and <u>having a has</u> non-flat embossment figure on <u>a</u> surfaces thereof; the embossment figure <u>a</u> is not uniform in thickness; thick regions of the embossment figures present as a dark image when they are radiated by light and thin regions of the embossment figures present as a bright image when they are radiated by light; therefore, as a backside of the decorating sheet faces to a light source, a three-dimensional image will present to the viewer; and=

a peripheral portion around the decorating sheet and having a round outer edge.

4. (New claim) The flying rotary disk as claimed in claim 1, wherein a plurality of slots are formed around an outer side of the peripheral

portion

2. (Original) The three-dimensional imaging decorating sheet as

elaim in elaim 1, wherein two surfaces of the decorating sheet have

two-embossment-figures, respectively; the-two-embossment-figures-are

symmetric and matched to each other so that as light transmits through

the-decorating sheet, the two embossment-figures are matched and thus

presents-as-a-whole-overlapped-image.

It is now believed that the subject Patent Application has been

placed in condition for allowance, and such action is respectively

requested.

Respectfully submitted.

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